## **EUROPEAN PATENT OFFICE**

## Patent Abstracts of Japan

**PUBLICATION NUMBER** 

05107091

**PUBLICATION DATE** 

27-04-93

APPLICATION DATE

16-10-91

APPLICATION NUMBER

03294876

APPLICANT: YAMATAKE HONEYWELL CO LTD;

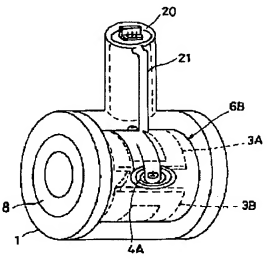
INVENTOR: KOSHIMIZU ATSUSHI:

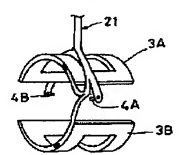
INT.CL.

: G01F 1/58

TITLE

: ELECTROMAGNETIC FLOWMETER





ABSTRACT: PURPOSE: To simultaneously wire a signal lead of an electrode and a lead of an exciting coil without any need of a braided shield wire and improve assembly workability and the safety of work.

> CONSTITUTION: A tape wire 21 composed of a flexible printed board laminating and forming a signal wire pattern and a shield wire pattern is provided on the circumference of a measurement tube 1. Exciting coils 3A, 3B and electrodes 4A, 4B are connected to a wiring connection part 20 within an electric device by means of the tape wire.

COPYRIGHT: (C)1993,JPO&Japio